

LINE 23

change "be comprised of" to - - comprises - -

PAGE 5

LINE 2-3

change " the third rotatable member or with the second rotatable member." to -
the first and second rotatable members, and the second electric
motor/generator being connectable selectively with one of the output shaft
and the third rotatable member. - -

PAGE 6

LINE 7

change "58, 59" to - - 46 and 54 - -

LINE 18

before "The first sun gear 22" insert - - The first carrier 26 functions as a
first member of the present invention, the first ring gear 24 as a second
member of the present invention, and the first sun gear 22 as a third members
of the present invention. - -, and
change "comprises" to - - functions as - -.

PAGE 7

LINE 2

before " The second sun gear 32" insert - - The second carrier 36 functions as
a fourth member of the present invention, the second ring gear 34 as a fifth
member of the present invention, the second sun gear 32 as a sixth member of
the present invention. , and
change "comprises" to - - functions as - -.

LINE 5

change "comprises" to -- functions as --.

PAGE 8

LINE 8

after "apart" insert -- from --

LINE 11

after "and" insert -- a third gear 48b, provided integrally with --, and
delete "at each end of it"

PAGE 9

LINE 11

change "10" to -- 14 --

PAGE 10

LINE 9

change "10" to -- 46 --, and

after "generate" insert -- electricity --

LINE 13

after "generate" insert -- electricity --

LINE 18

after "46" insert -- to output its torque --

LINE 23

after "generate" insert -- electricity --

PAGE 11

LINE 2

after "generate" insert - - electricity - -

LINE 3

after "start" insert - - to rotate - -

LINE 11

change "the secondary planetary gear set 30" to - - the first planetary gear set 20 - -

LINE 12

after "generate" insert - - electricity - -, and
before "This generated" insert - - This reason is as follows the engine 10 drives the first ring gear 24 through the first gears 40a and 40b, the first shifting mechanism 42, causing the output shaft 14 to drive at a reduced speed ratio through the first carrier 26. The first carrier 26 applies its reaction torque to the first sun gear 12 to rotate in the reverse direction, which makes the first motor/generator 46 rotate in the reverse direction to generate electricity. - -

LINE 15

after "battery" insert - - like the first drive mode - -

PAGE 12

LINE 4-5

delete ", equal to - the gear ratio,"

LINE 14

change "small" to - - smaller - -

PAGE 13

LINE 6

change "gears 40a, 40b" to - - gears 40a and 40b - - ,

LINE 7

change "gear 44a, 44b" to - - gears 44a and 44b - -

LINE 11

delete "the drive of"

LINE 14

change "68" to - - 54 - - , and
after "reduced" insert - - speed - - ,

LINE 21

after "generate" insert - - electricity - -

PAGE 14

LINE 9

change "first sleeve 59a" to - - second sleeve 50a - - , and
change "first shifting" to - - second shifting - -

LINE 22

change "applies" to - - is applied - -

PAGE 15

LINE 21

change "10" to - - 12 - -

LINE 23

change "small" to - - smaller - -

PAGE 16

LINE 15

before "to" insert - - 46 - -, and
after "generate" insert - - electricity - -

LINE 19

change "stats" to - - starts - -

LINE 23

change "~" to - - to - -

LINE 24

after "fuel" insert - - supply - -

PAGE 17

LINE 7

after "motor/generator" insert - - 54 - -, and
after "generate" insert - - electricity - -

LINE 9

change "motor/ generator 46, 54" to - - motors/generators 46 and 54 - -

LINE 20

delete "the"

LINE 21

change "44c" to - - 42b - -, and
delete "ring"

LINE 22

after "40b" insert - - and also brings the first ring gear 24 to be connected to
the reverse gear 56 - -

LINE 23-24

change " the first ring gear - - the reverse gear 56." to - - the second shaft 18
to be connected to the second drive gear 44c. - -

PAGE 18

LINE 8

change " the opposite rotation-direction to the" to - - the rotation-direction
opposite to the - -

LINE 9

change " under" to - - in - -

LINE 18

change "gear" to - - speed - -

LINE 21

change "supplies" to - - drives the first motor/generator 46 to generate and
supply - -

PAGE 19

LINE 7

after "driven" insert - - by - -

LINE 13

change " 58a, 58b" to - - 58a and 58b - -

PAGE 20

LINE 11

change "52a, 52b" to - - 52a and 52b - -

LINE 25

change "comprises" to - - functions as - -

PAGE 21

LINE 2

change "comprises" to - - functions as - -

LINE 8-9

delete " the reverse gear 75b," and

change "42b, 42c" to - - 42b and 42c - -

LINE 13

change "42b, 42c" to - - 42b and 42c - -

LINE 14

change "gear 42b, 42c comprise" to - - gears 42b and 42c function as - -

LINE 24

change " gear 50b, 50c" to - - gears 50b and 50c - -

PAGE 22

LINE 1

change "gear 50b, 50c comprise" to - - gears 50b and 50c function as - -

LINE 2

change "in " to - - of - -

LINE 10-11

change "are comprised of" to - - comprises - -

LINE 18

change "motors/ generator 68, 71" to - - motors/generators 68 and 71 - -

PAGE 23

LINE 13

change "The first sun gear 22 comprises" to - - The first ring gear 24
functions as - -

LINE 22

after "the carrier" insert - - 36 - -

LINE 23

change "comprises" to - - functions as - -

PAGE 24

LINE 3

change "second sun" to - - third sun - -

LINE 4

change " second" to - - third - -

LINE 7

after " meshes with" insert - - the fourth idle gear 60a meshed with - -

LINE 12-13

delete "The first shaft 16 is - - with the fourth drive gear 73a."

LINE 14

change " fourth" to - - third - -, and
before "driven gear" insert - - third - -

LINE 21

change "gear 80b, 80c" to - - gears 80b and 80c - -

LINE 22

change "the clutch gear 80b, 80c comprise" to - - the clutch gears 80b and 80c
function as - -

PAGE 25

LINE 3

change "the clutch gear 62b, 62c" to - - the clutch gears 62b and 82c - -

LINE 5

change " clutch gear 62b , 62c comprise" to - - clutch gears 62b and 62c
function as - -

LINE 11

change "motor/generator 46, 54" to - - motors/generators 46 and 54 - -

LINE 12

change "motor/generator 46, 54" to - - motors/generators 46 and 54 - -

PAGE 26

LINE 1

after "fuel" insert - - supply - -

LINE 5

after "60b," insert - - and - -

LINE 20

change "74a, 74b" to - - 74a and 74b - -

LINE 21

change "73a, 73c" to - - 73a and 73c - -

PAGE 27

LINE 1

after "generate" insert - - electricity - -

LINE 21

change "the first sun gear" to - - the first ring gear - -

LINE 22

change "22" to - - 24 - -

PAGE 28

LINE 2

change " 56" to - - 46 - -

LINE 8

change "small" to - - smaller - -

LINE 10

change "56" to - - 46 - -

LINE 17

after " first" insert - - rotatable - -

LINE 20

after "generate" insert - - electricity - -

LINE 23

delete "the drive of"

LINE 25

change "68" to - - 64 - -

PAGE 29

LINE 6

after " via the" insert - - first - -

LINE 22

change " small" to - - smaller - -

LINE 23

change " 54" to - - 46 - - , and
after " generate" insert - - " electricity - -

LINE 25

change " small" to - - smaller - -

PAGE 30

LINE 9

change " 44" to - - 78 - -

LINE 13

change "46" to - - 54 - -

LINE 19

change " small" to - - smaller - -

PAGE 31

LINE 4

change "the third member" to - - the third rotatable member - -

LINE 21

after "generate" insert - - electricity - -

PAGE 32

LINE 9

after "generate" insert - - electricity - -

LINE 21

change "46" to - - 54 - -

LINE 25

change " 10" to - - 12 - -

PAGE 33

LINE 2

change " small" to - - smaller - -

LINE 13

change " a overdrive" to - - an overdrive - -

PAGE 34

LINE 4

change " the gear 480b" to - - gear 80b - -

LINE 12

change "input shaft 12," to - - input shaft 12: - -

PAGE 35

LINE 3

change " motor/generator 46, 54" to - - motors/generators 46 and 54 - -

LINE 8

change " Fig.1, Fig.3" to - - Figs. 1 and 3 - -

LINE 12-13

change " shaft 16a, 16b" to - - shafts 16a and 16b - -

LINE 17

change " 83a" to - - 58a - -

PAGE 36

LINE 9

change "83b" to - - 58b - -

LINE 10

change "83b" to - - 58b - -

LINE 13

change "80b, 80c comprise" to - - 80b and 80c function as - -

LINE 18

change "18a, 18b" to - - 18a and 18b - -

LINE " 62b, 62c" to - - 62b and 62c - -

LINE 21

change "gear 62b, 62c" to - - gears 62b and 62c - -

LINE 22- 23

change "gear 62b, 62c comprise" to - - gears 62b and 62c function as - -

IN THE CLAIMS

Please amend the claims as follows.

1.(Amended) 1. A powertrain for hybrid vehicles[,] comprising[,] :